#### (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property **Organization**

International Bureau



# 

#### (43) International Publication Date 29 April 2004 (29.04.2004)

### **PCT**

## (10) International Publication Number WO 2004/036179 A2

(51) International Patent Classification7:

**G01N** 

(21) International Application Number:

PCT/US2003/032765

(22) International Filing Date: 15 October 2003 (15.10.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/418,876

15 October 2002 (15.10.2002) US

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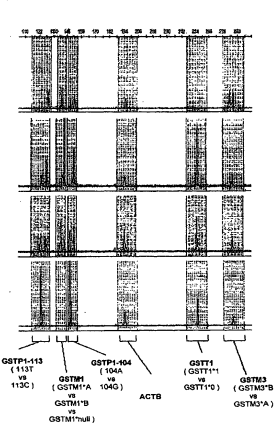
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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),

[Continued on next page]

#### (54) Title: HIGH THROUGHPUT DETECTION OF GLUTATHIONE S-TRANSFERASE POLYMORPHIC ALLELES



**Genutypes** 

G9EP4 143C/C GSTMT Blunkner GSTP1 104A/6 GSTT1\*0/null GSTP1"A/B)

GSTP1 113T/C GSTM1\*E/Unknow GSTP1 104-610 GSTT 1-11unknown GSTMS-A/A (GSTP1- B/C)

GSTF1 1187/G GSTF41\*A/B GSTF1 10\*A/G GSTT1\*1/unknown SSTM3\*Alanknown

GSTP1 113T/T GSTM4\*null/nul GSTP1 104A/A GSTT1\*1/unkno GSTM3\*A/A (GSTP1°D/D)

(57) Abstract: High throughput assays for detecting glutathione S-transferase polymorphic alleles are disclosed. The assays of the invention utilize a biological sample obtained from a patient. Genomic DNA is obtained from the biological sample. A portion of the DNA is amplified using PCR to detect GSTM1 alleles, a second portion of the DNA is amplified to detect GSTM3 and GSTT1 alleles, and another portion of the DNA is amplified to detect GSTP1 alleles. The PCR amplification products may then be combined, and the glutathione S-transferase polymorphic alleles may be detected based on PCR amplification product size differences and fluorescent tag differences. The assays of the invention are designed for high throughput use such as in large clinical trials. The assay generally circumvents the use of restriction endonucleases, while allowing all analyses to be performed simultaneously. In addition, the assay permits detection of all four clinically-significant GST polymorphic alleles.